	POTENTIAL HAZARDOUS WAS	STE SITE		REGIO	N SITE	NUMBER		
WELY	TENTATIVE DISPOSIT	- · - - · · · -	TI					
File this form in the regional Ha System: Hazardous Waste Enforc	zardous Waste Log File and submit ement Task Force (EN-335); 401 M	a copy to: U.S.	Environmen	ntal Protec	ction Ag	ency; Site	Tracking	
	I. SITE IDENTI		group DO	20100.				
A. SITE NAME MONSANTO, I	ÑC.	B. STREET		•				
C. CITY		E. ZIP CODE						
NITRO		_ w∨			29	143		
Indicate the recommended action	II. TENTATIVE (s) and agency(ies) that should be	····	ing 'X' in t	he appropr	iate box	xes.		
		ACTION AGENCY						
	RECOMMENDATION					LOCAL	PRIVAT	
A. NO ACTION NEEDED NO HAZ	ZARD				·		<u> </u>	
B. INVESTIGATIVE ACTION(S) NE	EDED (If yes, complete Section III.)	}	1			{		
C. REMEDIAL ACTION NEEDED (I		X		X				
ENFORCEMENT ACTION NEED	ne case will			<u> </u>	 	<u> </u>		
 be primarily managed by the EPA is anticipated.) RATIONALE FOR DISPOSITION 	or the State and what type of enforcem-	ent action]		
λ	CHENTLY CHECKING	DEWIND	· AIT	110 34	146	12148		
(mos, duy, & yrs)		ESTIMATED E (mo,, day, & yr.						
H. PREPARER INFORMATION			,					
1. NAME	1	2, TELEPHONE	NUMBER		(3. DA	TE (mo., da	y, & yr.)	
1. NAME CUHOWS	rk		NUMBER			TE (mo., da		
Cutows	III. INVESTIGATIVE A	215 FAT	8116					
IDENTIFY ADDITIONAL INFORM	III. INVESTIGATIVE A	219 597 ACTIVITY NEED AL DISPOSITION.	8116 ED					
IDENTIFY ADDITIONAL INFORM	III. INVESTIGATIVE	219 597 ACTIVITY NEED AL DISPOSITION.	8116 ED					
IDENTIFY ADDITIONAL INFORM	III. INVESTIGATIVE A	219 597 ACTIVITY NEED AL DISPOSITION.	8116 ED					
CONSTRUCTIONAL INFORMATION AND AND AND AND AND AND AND AND AND AN	III. INVESTIGATIVE A MATION NEEDED TO ACHIEVE A FIN. NAC WFLC	219 597 ACTIVITY NEED AL DISPOSITION.	8116 ED					
CONSTRUCTIONAL INFORMATION	III. INVESTIGATIVE A MATION NEEDED TO ACHIEVE A FINA NAL WFLL TIVITY (Detailed Information)	219 597 ACTIVITY NEED AL DISPOSITION.	8116 ED					
DENTIFY ADDITIONAL INFORMATION AND ADDITIONAL INFORMATION AND ADDITIONAL INFORMATION AND ADDITIONAL INFORMATION ADDITIONAL INFORMATIONAL INFORMATION ADDITIONAL INFORMATION ADDITIONAL INFORMATION ADDITIONAL	III. INVESTIGATIVE A MATION NEEDED TO ACHIEVE A FIN. WF (C) TIVITY (Detailed Information) 2. SCHEDULED 3. TO BE PERFORMED BY ACTION (EPA, Con-	215 597 ACTIVITY NEED AL DISPOSITION. 4 CM 7 / /	8116 ED	5.		3/5/8		
DENTIFY ADDITIONAL INFORM PROPOSED INVESTIGATIVE ACT I. METHOD FOR OBTAINING NEEDED ADDITIONAL INFO. TYPE OF SITE INSPECTION	III. INVESTIGATIVE A MATION NEEDED TO ACHIEVE A FIN. WF (L) CTIVITY (Detailed Information) 2. SCHEDULED DATE OF ACTION (Mo, day, & yr) ACTION (mo, day, & yr)	215 597 ACTIVITY NEED AL DISPOSITION. ACM 2001 ACM 2001 ESTIMATED MANHOURS	8116 ED	5. 1		3/5/8		
DUNGLE INFORMATION ALL INFORMATION ALL INFORMATION ALL INFORMATION ALL INFO.	III. INVESTIGATIVE A MATION NEEDED TO ACHIEVE A FIN. WF (C) TIVITY (Detailed Information) 2. SCHEDULED 3. TO BE PERFORMED BY ACTION (EPA, Con-	215 597 ACTIVITY NEED AL DISPOSITION. 4 CM 7 / /	8116 ED	5.		3/5/8		
1. METHOD FOR OBTAINING NEEDED ADDITIONAL INFO. a. TYPE OF SITE INSPECTION	III. INVESTIGATIVE A MATION NEEDED TO ACHIEVE A FIN. WF (L) CTIVITY (Detailed Information) 2. SCHEDULED DATE OF ACTION (Mo, day, & yr) ACTION (mo, day, & yr)	215 597 ACTIVITY NEED AL DISPOSITION. ACM 2001 ACM 2001 ESTIMATED MANHOURS	8116 ED	5.		3/5/8		
1. METHOD FOR OBTAINING NEEDED ADDITIONAL INFO. a. TYPE OF SITE INSPECTION (1) M. R. TOR LANG.	III. INVESTIGATIVE A MATION NEEDED TO ACHIEVE A FIN. WF (L) CTIVITY (Detailed Information) 2. SCHEDULED DATE OF ACTION (Mo, day, & yr) ACTION (mo, day, & yr)	215 597 ACTIVITY NEED AL DISPOSITION. ACM 2001 ACM 2001 ESTIMATED MANHOURS	8116 ED	5.		3/5/8		
1. METHOD FOR OBTAINING NEEDED ADDITIONAL INFO. a. TYPE OF SITE INSPECTION (1) M. R. Y. R. L. L. (2) (3) b. TYPE OF MONITORING	III. INVESTIGATIVE A MATION NEEDED TO ACHIEVE A FIN. WAL WFLL CTIVITY (Detailed Information) 2. SCHEDULED DATE OF ACTION (MO, day, & yt) Ly /80 STATE STATE STATE	215 597 ACTIVITY NEED AL DISPOSITION. ACM 2001 ACM 2001 ESTIMATED MANHOURS	8116 ED	5.1		3/5/8		
1. METHOD FOR OBTAINING NEEDED ADDITIONAL INFO. 1. TYPE OF SITE INSPECTION (1) M. R. YOR VALLE (2)	III. INVESTIGATIVE A MATION NEEDED TO ACHIEVE A FIN. WF (L) CTIVITY (Detailed Information) 2. SCHEDULED DATE OF ACTION (Mo, day, & yr) ACTION (mo, day, & yr)	215 597 ACTIVITY NEED AL DISPOSITION. ACM 2001 ACM 2001 ESTIMATED MANHOURS	8116 ED	5.1		3/5/8		
1. METHOD FOR OBTAINING NEEDED ADDITIONAL INFO. a. TYPE OF SITE INSPECTION (1) M. R. Y. R. L. L. (2) (3) b. TYPE OF MONITORING	III. INVESTIGATIVE A MATION NEEDED TO ACHIEVE A FIN. WAL WFLL CTIVITY (Detailed Information) 2. SCHEDULED DATE OF ACTION (MO, day, & yt) Ly /80 STATE STATE STATE	215 597 ACTIVITY NEED AL DISPOSITION. ACM 2001 ACM 2001 ESTIMATED MANHOURS	8116 ED	5.		3/5/8		
1. METHOD FOR OBTAINING NEEDED ADDITIONAL INFO. a. TYPE OF SITE INSPECTION (1) M. M. T. T. M. W. L. (2) (3) b. TYPE OF MONITORING (11) W. F. L. L. S. (2)	III. INVESTIGATIVE A MATION NEEDED TO ACHIEVE A FIN. WAL WFLL CTIVITY (Detailed Information) 2. SCHEDULED DATE OF ACTION (MO, day, & yt) Ly /80 STATE STATE STATE	215 597 ACTIVITY NEED AL DISPOSITION. ACM 2001 ACM 2001 ESTIMATED MANHOURS	8116 ED	5.		3/5/8		
A. IDENTIFY ADDITIONAL INFORM B. PROPOSED INVESTIGATIVE AC 1. METHOD FOR OBTAINING NEEDED ADDITIONAL INFO. a. TYPE OF SITE INSPECTION (1) M. M. T. M.	III. INVESTIGATIVE A MATION NEEDED TO ACHIEVE A FIN. WAL WFLL CTIVITY (Detailed Information) 2. SCHEDULED DATE OF ACTION (MO, day, & yt) Ly /80 STATE STATE STATE	215 597 ACTIVITY NEED AL DISPOSITION. ACM 2001 ACM 2001 ESTIMATED MANHOURS	8116 ED	5.1		3/5/8		

Continued From	om Front								(vec)		
	I. INVESTIGATIV	EACTIVIT	TY NEEDED a	nd PART	B-PRO	POSED INVES	TIGATIV	EACTIV	TY (Continued)		
d. TYRE OF (AB ANALYSIS	_			Ī -		_ • _				
(2) e. OTHER (sp	activ)	_			-						
(1)			_								
(2)									~		
C. ELABORAT INVESTIGA	E ON ANY OF THE TIVE WORK.	INFORMAT	ION PROVIDED	IN PART	B (on tro	nt & abc ve) AS N	NEEDED T	OIDENTI	FY ADDITIONAL		
D. ESTIMATED	MANHOURS BY AC	TION AGE	NCY								
1, ACTION AGENCY			2. TOTAL ESTIMATED MANHOURS FOR INVESTIGATIVE ACTIVITIES			1, ACTION AGENCY			2. TOTAL ESTIMATED MANHOURS FOR INVESTIGATIVE ACTIVITIES		
a. EPA					b. STATE				7		
c. EPA CONT	c. EPA CONTRACTOR			d. OTHER (specify)							
			IV.	REMEDIA	AL ACT	IONS					
A. SHORT TER strict access	M/EMERGENCY ST s, provide alternate v	RATEGY (C	, etc. See instr	uctions for	l emerge alist of	ncy actions need Key Words for e	ed to bring ach of the	site unde	r immediate control, e.g., re- be used in the space below.		
1. At	CTION	2. EST. START DATE (mo,day,&)	3. EST. END DATE (mo,day,&yr)	A. ACTION AC (EPA, St. Private P	ate,			INDICA	FY 311 OR OTHER ACTION; TE THE MAGNITUDE OF HE WORK REQUIRED		
				· ·		\$					
		·		 		\$					
		 				\$					
		' !				\$					
						\$					
						\$			<u> </u>		
	STRATEGY (On Sin						emoval, gro	und water	monitoring wells, etc.		
1. A	CTION	2. EST. START DATE	3, EST. END DATE (mo,day,&yr)	4. ACTION A (EPA, S Private P	fate	5. ESTIMATED COST INDI		INDIC	IFY 311 OR OTHER ACTION; CATE THE MAGNITUDE OF THE WORK REQUIRED		
	······································		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		<u> </u>	\$		}	12 Nominedanien		
						\$					
						\$					
		 				\$					
	·					\$					
						\$					
C. ESTIMATED	MANHOURS AND C	OST BY AC	TION AGENCY					l			
1. ACTION AGENCY	2. TOTAL EST. MANHOURS FOR REMEDIAL ACTIVITIES	3, ТОТА	L EST. COST FOR AL ACTIVITIES		ACTION	AGENCY	2. TOTAL MANHOU REME ACTIVI	DIAL	3. TOTAL EST. COST FOR REMEDIAL ACTIVITIES		
a. EPA				b. sT.		a if w	-				
c. PRIVATE	{			u. 01	HER (Sp		ł				